## **YEWS: Facilities Listed by Time Zone**

Time Zone	Country	Туре	FacilityName	MWe	Supplier
-6	Mexico	BWR	Laguna Verde 1	654	GE (General Electric)
			Laguna Verde 2	654	GE (General Electric)
	United States		Browns Ferry 2	1065	GE (General Electric)
			Browns Ferry 3	1065	GE (General Electric)
			Clinton 1	930	GE (General Electric)
			Cooper 1	778	GE (General Electric)
			Dresden 2	772	GE (General Electric)
			Dresden 3	773	GE (General Electric)
			Duane Arnold	528	GE (General Electric)
			Grand Gulf 1	1173	GE (General Electric)
			LaSalle 1	1048	GE (General Electric)
			LaSalle 2	1048	GE (General Electric)
			Limerick 1	1055	GE (General Electric)
			Limerick 2	1115	GE (General Electric)
			Monticello	544	GE (General Electric)

AGR: advanced gas-cooled reactor, BWR: boiling water reactor, CNV: conversion facility, ENR: enrichment facility, FF: fuel fabrication facility, FBR: fast breeder reactor, GCR: gas-cooled reactor, HWLWR: heavy-water/light-water reactor, LAB: laboratory, LGR: light-water-cooled, graphite-moderated reactor, LWBR: light-water breeder reactor, MIX: mixed site, PHWR: pressurized heavy-water reactor (e.g. CANDU), PWR: pressurized (light-) water reactor, REP: reprocessing facility, RL: radiological laboratory, RR: research reactor, STO: storage facility

Tuesday, December 07, 1999

Page 1 of 3

Time Zone	Country	Туре	FacilityName	MWe	Supplier
-6	United States	BWR	Quad Cities 1	769	GE (General Electric)
			Quad Cities 2	769	GE (General Electric)
			River Bend 1	936	GE (General Electric)
		CNV	AlliedSignal Inc.	0	Allied Signal
		FF	ABB Combustion Engineering Inc.	0	ABB
		PWR	Arkansas Nuclear 1	836	B&W (Babcock & Wilcox)
			Arkansas Nuclear 2	858	C-E (Combustion Engineering)
			Braidwood 1	1090	Westinghouse
			Braidwood 2	1090	Westinghouse
			Byron 1	1120	Westinghouse
			Byron 2	1120	Westinghouse
			Callaway 1	1125	Westinghouse
			Comanche Peak 1	1150	Westinghouse
			Comanche Peak 2	1150	Westinghouse
			Fort Calhoun 1	476	C-E (Combustion Engineering)
			Joseph M. Farley 1	815	Westinghouse

AGR: advanced gas-cooled reactor, BWR: boiling water reactor, CNV: conversion facility, ENR: enrichment facility, FF: fuel fabrication facility, FBR: fast breeder reactor, GCR: gas-cooled reactor, HWLWR: heavy-water/light-water reactor, LAB: laboratory, LGR: light-water-cooled, graphite-moderated reactor, LWBR: light-water breeder reactor, MIX: mixed site, PHWR: pressurized heavy-water reactor (e.g. CANDU), PWR: pressurized (light-) water reactor, REP: reprocessing facility, RL: radiological laboratory, RR: research reactor, STO: storage facility

**Tuesday, December 07, 1999 Page 2 of 3** 

Time Zone	Country	Туре	FacilityName	MWe	Supplier
-6	United States	PWR	Joseph M. Farley 2	825	Westinghouse
			Kewaunee	526	Westinghouse
			Point Beach 1	493	Westinghouse
			Point Beach 2	441	Westinghouse
			Prairie Island 1	514	Westinghouse
			Prairie Island 2	513	Westinghouse
			South Texas 1	1251	Westinghouse
			South Texas 2	1251	Westinghouse
			Waterford 3	1075	C-E (Combustion Engineering)
			Wolf Creek	1167	Westinghouse

AGR: advanced gas-cooled reactor, BWR: boiling water reactor, CNV: conversion facility, ENR: enrichment facility, FF: fuel fabrication facility, FBR: fast breeder reactor, GCR: gas-cooled reactor, HWLWR: heavy-water/light-water reactor, LAB: laboratory, LGR: light-water-cooled, graphite-moderated reactor, LWBR: light-water breeder reactor, MIX: mixed site, PHWR: pressurized heavy-water reactor (e.g. CANDU), PWR: pressurized (light-) water reactor, REP: reprocessing facility, RL: radiological laboratory, RR: research reactor, STO: storage facility

Tuesday, December 07, 1999